F-056 (8/99)

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

The floodproofing of non-residential buildings may be permitted as an alternative to elevating to or above the Base Flood Elevation; however, a floodproofing design certification is required. This form is to be used for that certification. Floodproofing of a residential building does not alter a community's floodplain management elevation requirements or affect the insurance rating unless the community has been issued an exception by FEMA to allow floodproofed residential basements. The permitting of a floodproofed residential basement requires a separate certification specifying that the design complies with the local floodplain management ordinance.

BUILDING OWNER'S NAME STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER OTHER DESCRIPTION (Lot and Block Numbers, etc.)					FOR INSURANCE COMPANY USE POLICY NUMBER COMPANY NAIC NUMBER							
							CITY				STA	ATE ZIP CODE
												21 0002
								SECTION I	FLOOD INSU	RANCE RATE MAP (FIR	M) INFORMATIO	N
Provide the following from the	e proper FIRM:											
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION (In AO Zones, Use Depth)							
SECT	TION II FLOODPROC	FING INFORM	IATION (By a Registered	Professional Engir	neer or Architect)							
Floodproofing Design Ele	vation Information:				. 1							
Building is floodproof	fed to an elevation of		feet NGVD. (Elevation	n datum used mus	at be the same as that on the FIRM.)							
			acent grade is									
(NOTE: for insurance receive rating credit. premium.)	e rating purposes, the b If the building is floodp	uilding's floodpi roofed only to th	roofed design elevation mu he Base Flood Elevation, t	ust be at least one t hen the building's i	foot above the Base Flood Elevation to insurance rating will result in a higher							
•	SECTION III CEI	RTIFICATION (By Registered Profession	al Engineer or Arc	hitect)							
Non-Residential Floodpro	ofed Construction C	Certification:										
I certify that, based u	pon development and/	or review of stru	octural design, specification practice for meeting the fo	ns, and plans for co ollowing provisions:	onstruction, the design and methods of							
The structure, to walls that are so	ogether with attendant ubstantially impermeab	utilities and san le to the passag	itary facilities, is watertight ge of water.	to the floodproofed	d design elevation indicated above, with							
All structural co anticipated deb	mponents are capable ris impact forces.	of resisting hyd	rostatic and hydrodynamic	flood forces, inclu	ding the effects of buoyancy, and							
I certify that the informay be punishable b	mation on this certificate y fine or imprisonment	e represents my under 18 U.S. (best efforts to interpret the Code, Section 1001.	e data available. I u	understand that any false statement							
CERTIFIER'S NAME			LICENSE NUMBER (o	r Affix Seal)								
TITLE		COMPANY NAME										
ADDRESS			CITY	STATE	ZIP CODE							
SIGNATURE			DATE	PHONE								
Copies should	d be made of this Certif	ficate for: 1) con	nmunity official, 2) Insuran	ce agent/company	, and 3) building owner.							
FEMA Form 81-65, AUG 99		Repla	ices all previous editions		F-056 (8/99)							

Replaces all previous editions